EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	52403	fujiwara.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:11
S2	810	umino.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:11
S3	39048	koyama.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:12
S4	705	niida.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 10:12
S5	92670	S1 S2 S3 S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:19
S6	52403	fujiwara.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:24
S7	810	umino.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:24
S8	39048	koyama.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:24
S9	705	niida.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:24
S10	92670	S6 S7 S8 S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:24

S11	0	S10 and ((glass near flake) same ("Si.sub.2 O" or "Si.sub.2O" or SiO2 or (silicon near oxide)) same ("Fe.sub.2 O.sub.3" or "Fe.sub.2O.sub.3" or Fe2O3 or (iron near oxide)) same ("Li.sub.2 O" or "Li2O" or "Li.sub.2 O" or "Li2O" or "Li.sub.2 O" or "Na.sub.2 O" or "Na.sub.2 O" or "Na.sub.2 O" or "Na.sub.2 O" or "K.sub.2 O" or "MgO" or (magnesium near oxide)) same (MgO or "MgO" or (magnesium near oxide)) same (CaO or "CaO" or (calcium near oxide)) same (SrO or "SrO" or (strontium near oxdie)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02
S12	0	S10 and ((glass near flake) same ("Si.sub.2 O" or "Si.sub.2O" or SiO2 or (silicon near oxide)) same ("Fe.sub.2 O.sub.3" or "Fe.sub.2O.sub.3" or Fe2O3 or (iron near oxide)) same ("Li.sub.2 O" or Li2O or "Li.sub.2O" or (lithium near oxide)) same ("Na.sub.2 O" or "Na.sub.2O" or (sodium near oxide)) same ("K.sub.2 O" or "K. sub.2O" or K2O or (potassium near oxide)) same (MgO or "MgO" or (magnesium near oxide)) same (CaO or "CaO" or (calcium near oxide)) same (SrO or "SrO" or (strontium near oxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02
S13	29	S10 and (glass near flake)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 14:42

S14	6	S10 and (glass same ("Si. sub.2 O" or "Si.sub.2O" or SiO2 or (silicon near oxide)) same ("Fe.sub.2 O.sub.3" or Fe2O3 or (iron near oxide)) same ("Li. sub.2 O" or "Li2O" or "Li. sub.2 O" or "Li2O" or "Li. sub.2O" or (lithium near oxide)) same ("Na.sub.2 O" or "Na.sub.2O" or Na2O or (sodium near oxide)) same ("K.sub.2 O" or "K.sub.2O" or K2O or (potassium near oxide)) same (MgO or "MgO" or (magnesium near oxide)) same (CaO or "CaO" or (calcium near oxide)) same (SrO or "SrO" or (strontium near oxdie)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02
S15	0	S14 and (glass same (flake or "plate-like" or platy or platelet))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:59
S16	0	S14 and (flake or "plate- like" or platy or platelet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 11:59
S17	8	S10 and (glass same ("Si. sub.2 O" or "Si.sub.2O" or SiO2 or (silicon near oxide)) same ("Fe.sub.2 O.sub.3" or Fe2O3 or (iron near oxide)) same ("Li. sub.2 O" or "Li2O" or "Li. sub.2 O" or (lithium near oxide) or "Na.sub.2 O" or "Na.sub.2 O" or (sodium near oxide) or "K. sub.2 O" or "K2O or (potassium near oxide)) same (MgO or "MgO" or (magnesium near oxide) or CaO or "CaO" or (calcium near oxide) or SrO or "SrO" or (strontium near oxdie)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02
S18	2	S17 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 12:37

S19	615	106/482.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 12:37
S20	447	65/33.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 12:37
S21	262	65/32.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 12:37
S22	878	65/111.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 12:37
\$23	179	501/33.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 12:37
S24	2301	S19 S20 S21 S22 S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 12:38
S25	151	\$24 and (glass same ("Fe. sub.2O.sub.3" or "Fe. sub.2 O.sub.3" or Fe2O3 or "Fe2O3" or (iron near oxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 13:20
S26	81	\$24 and (glass same ("Fe. sub.2O.sub.3" or "Fe. sub.2 O.sub.3" or Fe2O3 or "Fe2O3" or (iron near oxide)) same ("%" or weight or mole or mass))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 13:32
S27	3	("6612133").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/02 13:32
S28	0	\$27 and (flake or platelet or "plate-like" or platy or (modify near5 (form or shape)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 13:32

S29	21	("3723142" "3779733" "4101705" "4104076" "4701425" "4866010" "5036025" "5264400" "5318931" "5344798" "5364820" "5372977" "5380685" "5385872" "5411922" "5521128" "5723390" "5763342" "5776845" "5897956"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 14:11
S30	4	("5294237").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/02 14:11
S31	5	("3795524" "4985380"). PN. OR ("5294237"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/02 14:23
S32	1	S31 and (glass near flake)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 14:25
S33	190	(glass adj flake) with (paint or cosmetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 14:26
S34	46	S33 and ("Fe.sub.2 O. sub.3" or Fe2O3 or "Fe. sub.2O.sub.3" or (iron near oxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 14:56
\$35	33	(paint or cosmetic or cosmetics) with (glass near flake) same (better or benefit or impart\$5 improv\$5 enhanc\$4 exhibit effective prefer preferred decreas\$4 increas\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 14:39
S36	86	(glass near flake) same (cosmetic or cosmetics)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 14:39
S37	6	(glass adj flake) with ((iron near oxide) or "Fe. sub.2 O.sub.3" or "Fe. sub.2O.sub.3" or "Fe2O3") with (cosmetic or cosmetics)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/01/02 14:43
S38	2	("20010021685").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/02 14:56

S39	2	("20010021685").P N .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/19 12:33
S40	0	S39 and (flake or platelet or "plate-like" or platy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 12:33
S41	1	S39 and (flake or platelet or "plate-like" or platy or plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 12:33
S42	360	501/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 13:07
S43	309	501/19.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 13:07
S44	552	501/21.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 13:07
S45	2562	501/68-71.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 13:07
S46	3558	S42 S43 S44 S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 13:07
S47	0	S46 and ((glass near flake) same ("Si.sub.2 O" or "Si.sub.2O" or SiO2 or (silicon near oxide)) same ("Fe.sub.2 O.sub.3" or "Fe.sub.2O.sub.3" or Fe2O3 or (iron near oxide)) same ("Li.sub.2 O" or "Li2O" or "Li.sub.2 O" or "Li2O" or "Li.sub.2 O" or "Na.sub.2 O" or "Na.sub.2 O" or "Na.sub.2 O" or "Na2O or (sodium near oxide)) same ("K.sub.2 O" or "K.sub.2 O" or "K.sub.2 O" or "K2O or (potassium near oxide)) same (MgO or "MgO" or (magnesium near oxide)) same (CaO or "CaO" or (calcium near oxide)) same (SrO or "SrO" or (strontium near	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 13:08

		oxdie)))		ii.		
S48	0	S39 and (paint or resin or cosmetics)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 14:04
S49	0	S39 and (paint or resin or cosmetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 14:04
S50	10	S43 and ((glass near (flake or platelet or platy or "plate-like" or (plate near like))) same (nickel or gold or silver or platinum or palladium))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/19 14:10
S51	186	(glass near flake) with surface with coating with (metal or nickel or gold or silver or platinum or palladium or titanium or aluminum or iron or cobalt or chromium or zirconium or zinc or tin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/26 14:03
S52	119141	"106".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/26 14:18
S53	10	S51 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/02/26 14:18
S54	2	("20060048679").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/03 14:03
S555	2	S54 and crystal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 14:03
S56	10392	"grass-ceramic" or "glass- ceramics" or (glass near ceramic) with (flake or platelet or platy or "plate- let")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:09
S57	171970	"grass-ceramic" or "glass-ceramics" or (glass near ceramic) with (flake or platelet or platy or "platelet") and (transition near metal near oxide) or (iron near oxide) or ("Fe2O3" or "Fe.sub.2 O.sub.3" or "Fe.sub.2O.sub.3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:10

S58	10129	"grass-ceramic" or "glass-ceramics" or (glass near ceramic) with (flake or platelet or platy or "platelet") and ((transition near metal near oxide) or (iron near oxide) or "Fe2O3" or "Fe.sub.2 O.sub.3" or "Fe. sub.2O.sub.3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:11
S59	10020	"grass-ceramic" or "glass-ceramics" or (glass near ceramic) with (flake or platelet or platy or "platelet") and ((transition near metal near oxide) or (iron near oxide) or "Fe2O3" or "Fe.sub.2 O.sub.3" or "Fe. sub.2O.sub.3") near5 ("%" or weight or mass or amount)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:11
S60	625	106/482.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12
S61	455	65/33.1.cols.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12
S62	263	65/32.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12
S63	883	65/111.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12
S64	179	501/33.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12
S65	2325	S60 S61 S62 S63 S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12
S66	83	S65 and (glass same ("Fe. sub.2O.sub.3" or "Fe. sub.2 O.sub.3" or Fe2O3 or "Fe2O3" or (iron near oxide)) same ("%" or weight or mole or mass))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12

S67	121	S59 and (S65 or S66)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:12
S68	40	("grass-ceramic" or "glass-ceramics" or (glass near ceramic)) with (flake or platelet or platy or "platelet") and ((transition near metal near oxide) or (iron near oxide) or "Fe2O3" or "Fe.sub.2 O.sub.3" or "Fe. sub.2O.sub.3") near5 ("%" or weight or mass or amount)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/03 15:13
S69	39	((dark near brown) or black) near2 glass same ((light near trasmittance) or (light near transmission) or "TLA" or "LTA")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 08:57
S70	2	((dark near brown) or black) near2 glass same ((light near trasmittance) or (light near transmission) or "TLA" or "LTA") and ((total near iron) or "T-Fe2O3" or "T- Fe.sub.2O.sub.3" or "T-Fe. sub.2 O.sub.3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 08:57
S71	24	((dark near brown) or black) near2 glass same ((light near trasmittance) or (light near transmission) or "TLA" or "LTA") and thickness	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 09:26
S72	363	501/14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S73	311	501/19.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S74	560	501/21.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S75	2588	501/68-71.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11

S76	3593	S72 S73 S74 S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S77	628	106/482.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S78	455	65/33.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S79	263	65/32.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S80	883	65/111.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S81	179	501/33.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S82	2328	S77 S78 S79 S80 S81	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S83	5833	S76 S82	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:11
S84	499	501/68.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:12
S85	1004	501/69.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:13
S86	762	501/73.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:13
S87	6325	S83 S84 S85 S86	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:14
S88	94	S87 and (dark or (dark near brown) or black) near glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:15

S89	20	S87 and (dark or (dark near brown) or black) near glass and ((total near iron) or "T-Fe. sub.2O.sub.3" or "T-Fe. sub.2 O.sub.3" or "T-Fe2O3") and ("SiO.sub.2" or "SiO2" or (silicon near dioxide) or (silicon near oxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 10:16
S90	33	obsidian same iron same (concentration or amount or content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 11:10
S91	140	chalcogenide same iron same (concentration or amount or content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 11:22
S92	0	chalcogenide same iron same (concentration or amount or content) and ((total near iron) or "T-Fe. sub.2O.sub.3" or "T-Fe. sub.2 O.sub.3" or "T- Fe2O3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 11:23
S93	140	chalcogenide same iron same (concentration or amount or content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 11:23
S94	6	(("4140649") or ("5583079")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/15 11:25
S95	42	("3503885" "3814820" "3987208" "4042716"). PN. OR ("4140649"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 11:35
S96	0	S95 and iron	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 11:35
S97	1	S95 and (iron or "Fe. sub.2 O.sub.3" or "Fe. sub.2O.sub.3" or "Fe2O3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 11:36

S98	51	("1944007" "2140850" "2385573" "2391468" "2508735" "2576565" "3035937" "3230283" "3402060" "3573940" "3679441" "4120735" "4134775" "4340645" "4501618" "4680059" "4780144" "5002611" "5028569" "5084102" "5108679" "5152837" "5175134" "5238881" "5275989" "5366548" "54844480").PN. OR ("5583079").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/15 11:38
S99	3	("4140645").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/15 11:40
S100	3	"501"/\$.ccls. and (high near (iron or "Fe.sub.2 O. sub.3" or "Fe.sub.2O. sub.3" or "Fe2O3")) and black near5 glass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 11:45
S101	4	("3694360").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/15 11:49
S102	5	("3929497").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/15 11:51
S103	3	("3193503").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/15 11:53
S104	0	S101 and ("SrO" or "MgO" or "CaO" or magnesium or calcium or strontium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 12:08
S105	0	S101 and ("SrO" or "MgO" or "CaO" or magnesium or calcium or strontium or "Sr" or "mg" or "ca")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 12:08
S106	216	((devitrification near2 temperature) or visocity) same ("SrO" or "MgO" or "CaO" or magnesium or calcium or strontium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 12:10

S107	216	((devitrification near2 temperature) or visocity) same ("SrO" or "MgO" or "CaO" or magnesium or calcium or strontium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 12:10
S108	86	((devitrification near2 temperature) or visocity) with ("SrO" or "MgO" or "CaO" or magnesium or calcium or strontium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 12:10
S109	77	((devitrification near2 temperature) or visocity) with ("SrO" or "MgO" or "CaO" or magnesium or calcium or strontium) and glass.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 12:10
S110	0	JP-5017710-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 13:23
S111	2	coating same surface same glass same flake same nickel same silver	JPO	OR	ON	2008/09/15 13:23
S112	3	("3193503").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/09/15 13:25
S113	0	S112 and "FeO" and ("Fe. sub.2O.sub.3" or "Fe. sub.2 O.sub.3" or "Fe2O3")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 13:26
S114	0	glass same Fe2 same Fe3	JPO	OR	ON	2008/09/15 13:43
S115	2667	glass same Fe	JPO	OR	ON	2008/09/15 13:43
S116	2	glass same hard same Na2O same K2O	JPO	OR	ON	2008/09/15 13:43
S117	18	glass same hard same Na2O same K2O	DERWENT	OR	ON	2008/09/15 13:44
S118	0	JP-8239237-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 13:45
S119	2	JP-08239237-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 13:45
S120	2	JP-2000323071-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/15 13:58

S121	11	("Fe.sub.2O.sub.3" or "Fe. sub.2 O.sub.3" or "Fe2O3") same ("Fe. sub.3O.sub.4" or "Fe. sub.3 O.sub.4" or "Fe3O4") same glass near composition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/04 12:06
S122	429	("Fe.sub.2O.sub.3" or "Fe. sub.2 O.sub.3" or "Fe2O3" or ferric near oxide) same ("FeO" or ferrous near oxide) same glass near composition	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/04 12:13
S123	37	("Fe.sub.2O.sub.3" or "Fe. sub.2 O.sub.3" or "Fe2O3" or ferric near oxide) same ("FeO" or ferrous near oxide) same (glass near composition). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/04 12:13
S124	77	"T-Fe2O3"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/04 12:37
S125	2	JP-2000219534-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/05 13:52
S126	2	S125 and glass same "Fe2 +" near5 "Fe3+"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/06/05 13:53

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